



Fig. 2

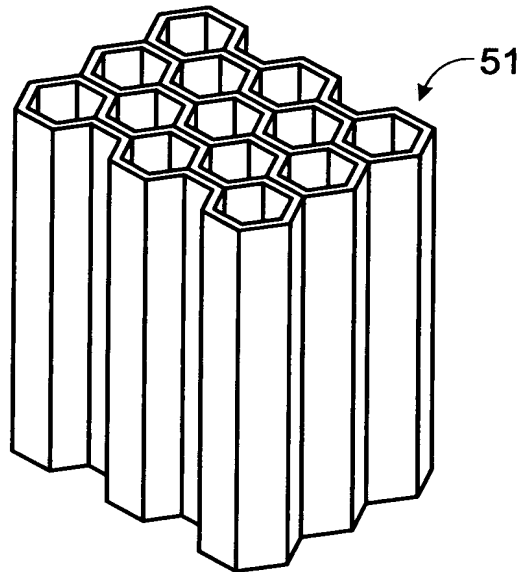


Fig. 3

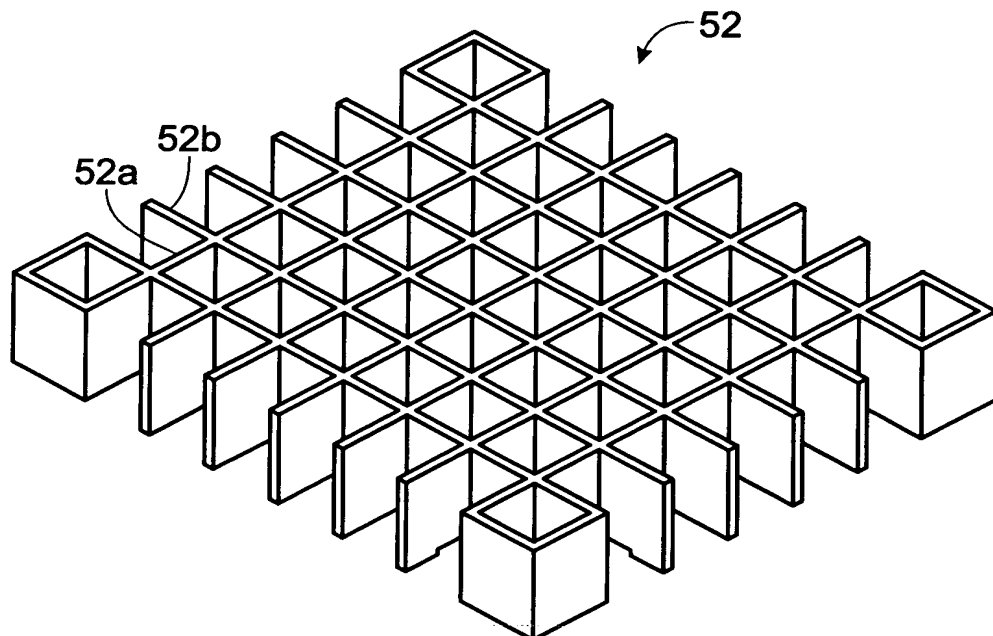




Fig. 4

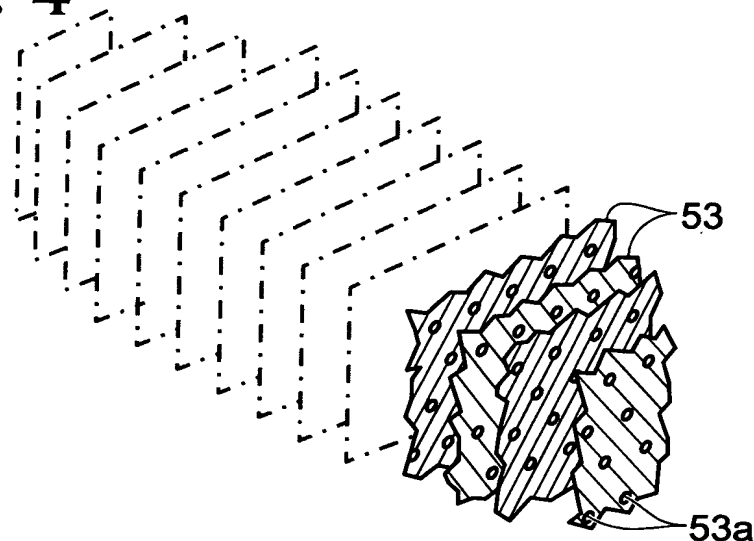


Fig. 5

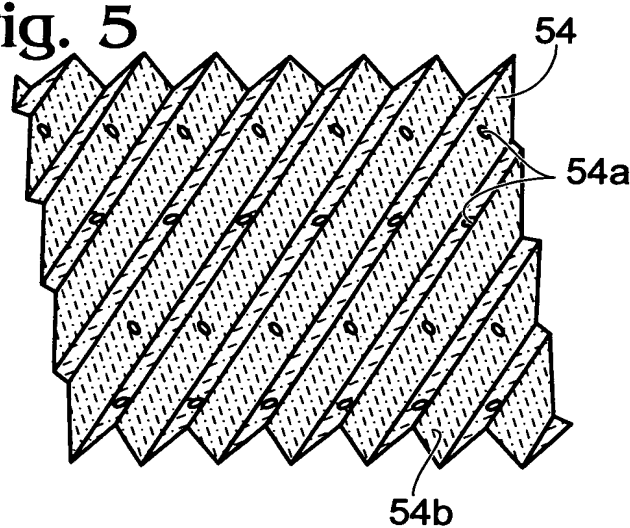
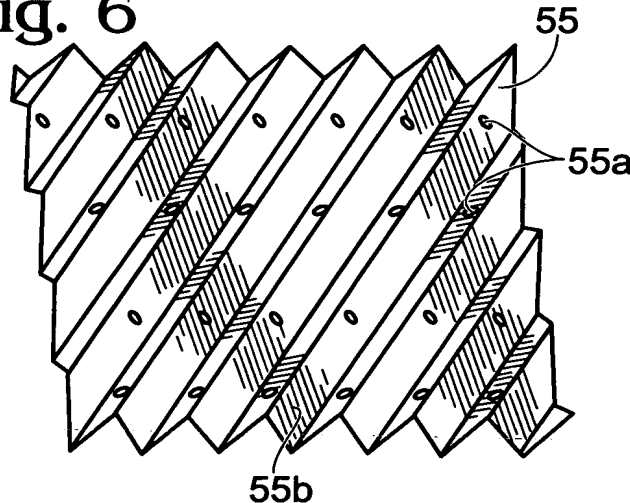
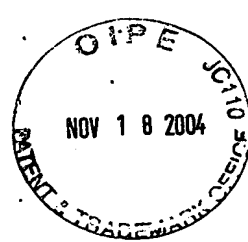


Fig. 6





Serial No. 09/889,297
APPARATUS, METHOD FOR ENRICHMENT OF THE HEAVY ISOTYPE OXYGEN AND PRODUCTION METHOD FOR HEAVY OXYGEN WATER
Inventor(s): Hitoshi Khaira et al.
Attorney/Agent: Anton E. Skauget
Telephone: (503) 224-6655
Our File SHX 314

REPLACEMENT SHEET

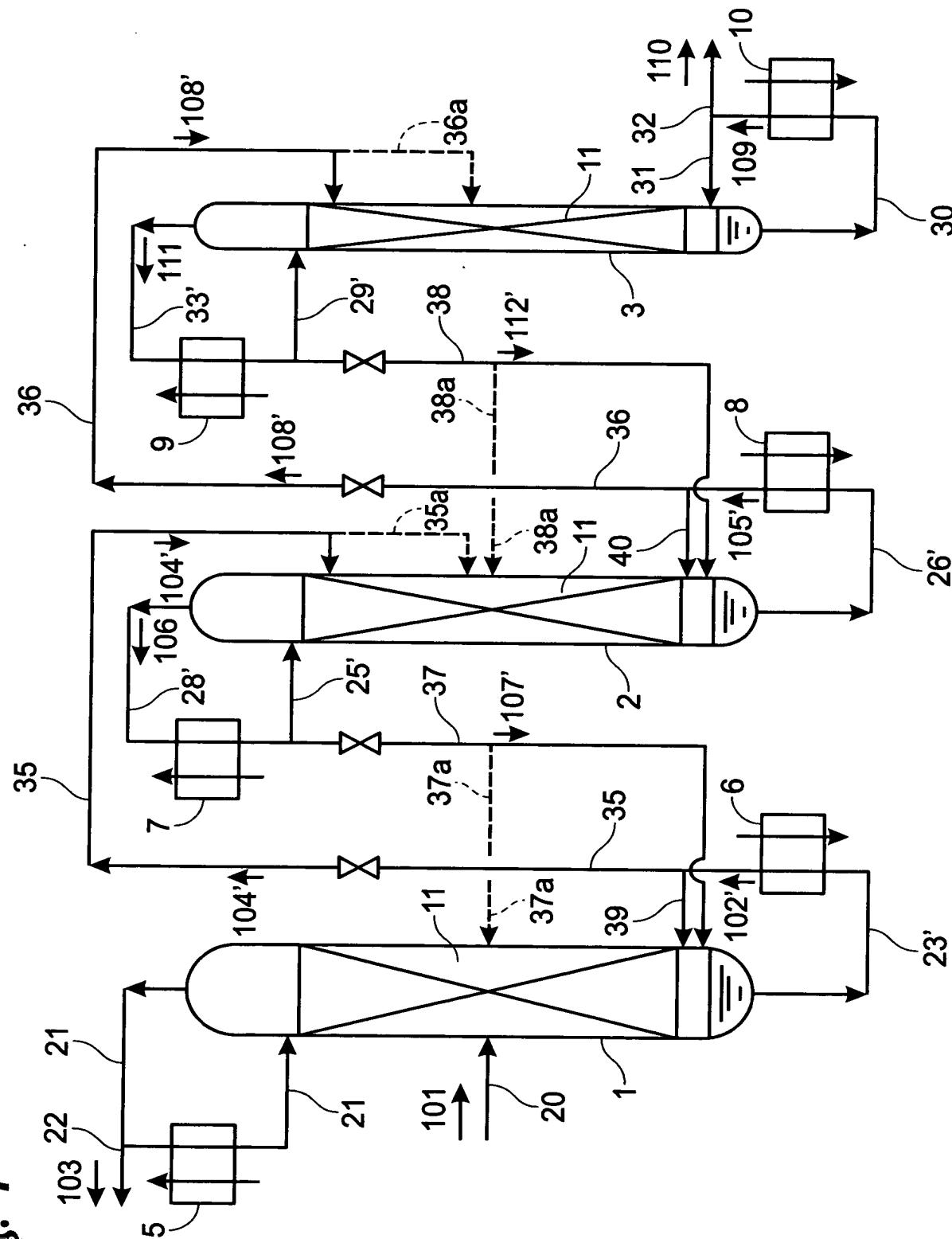


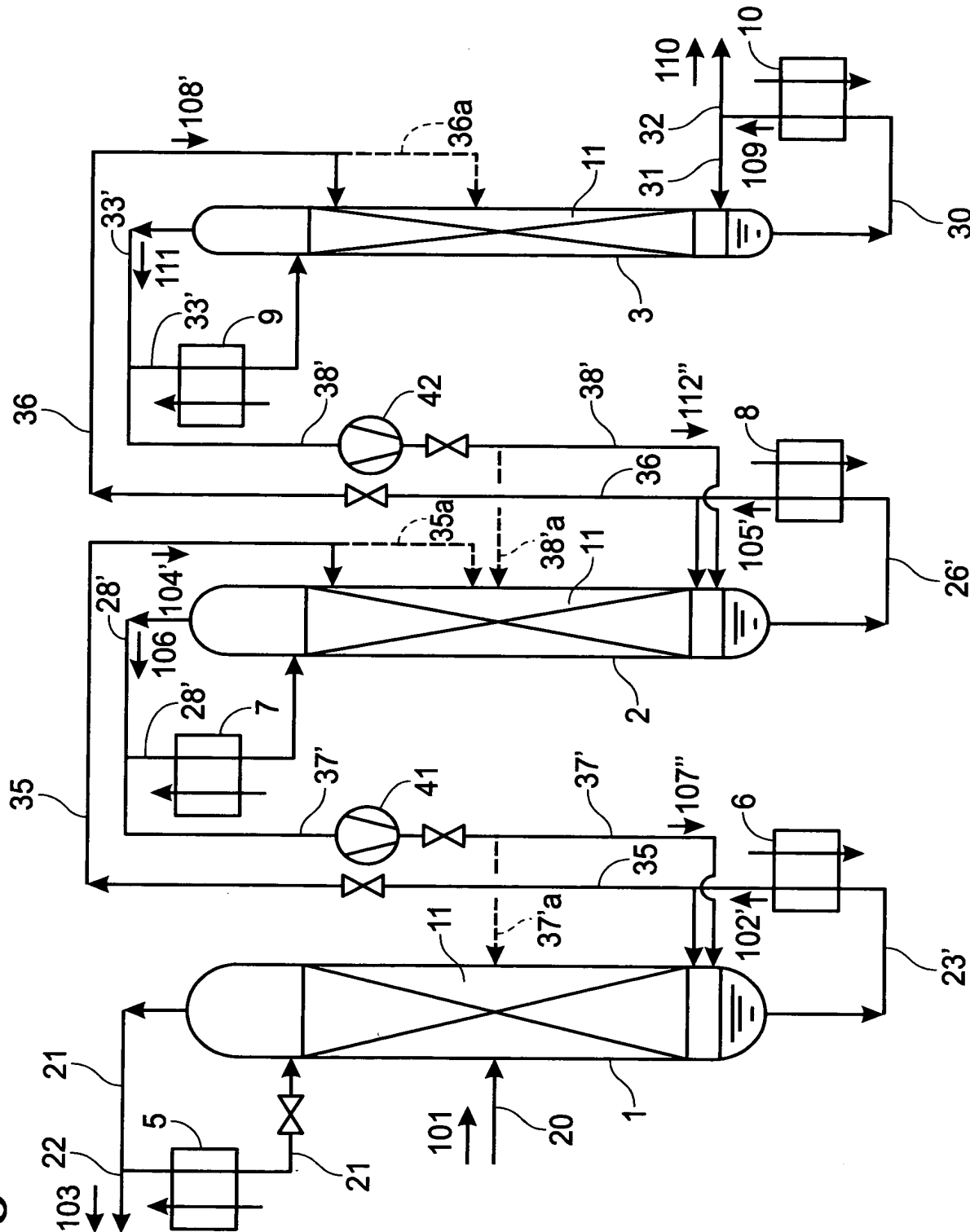
Fig. 7



Serial No. 09/689,297
APPARATUS, METHOD FOR ENRICHMENT OF THE HEAVY ISOTOPE OXYGEN AND PRODUCTION METHOD FOR HEAVY OXYGEN WATER
Inventor(s): Hitoshi Kihara et al.
Attorney/Agent: Anton E. Skaugset
Telephone: (503) 224-6655
Our File SHX 314

REPLACEMENT SHEET

REPLACEMENT SHEET



8



Fig. 9

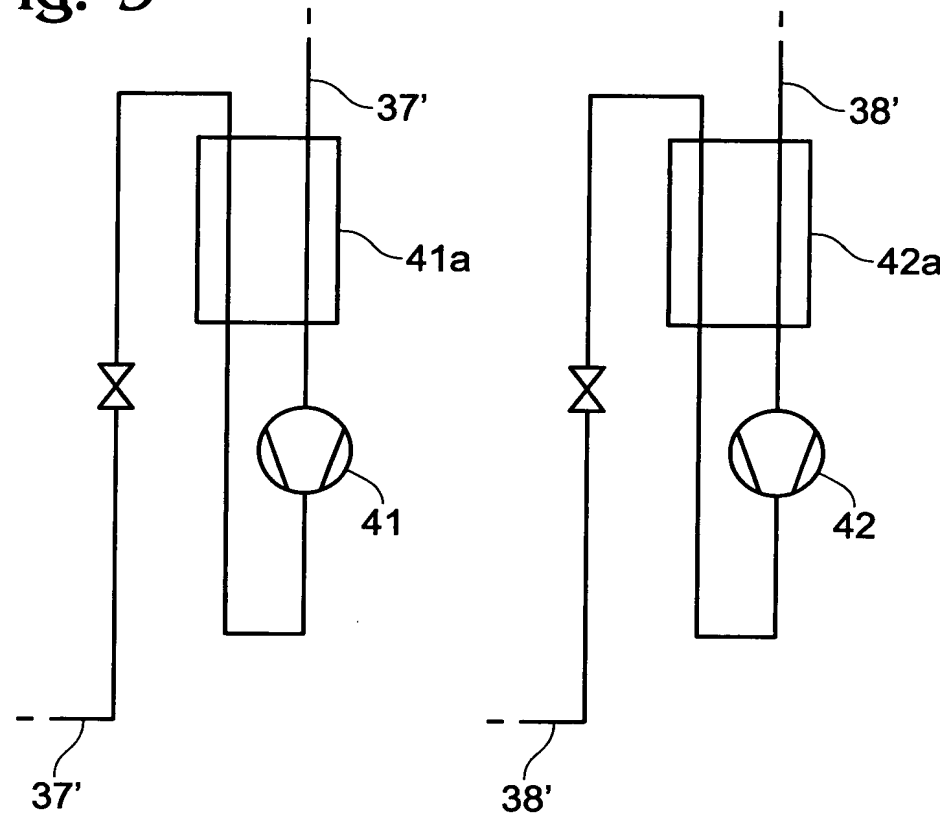


Fig. 10

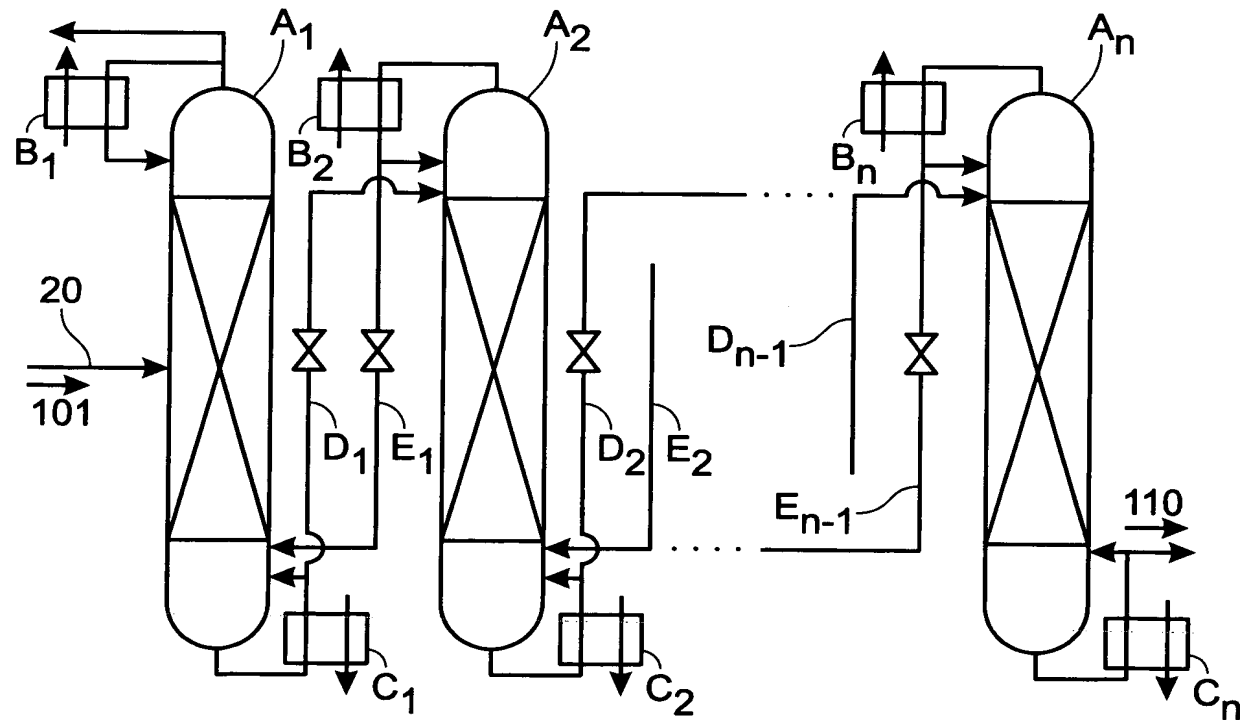
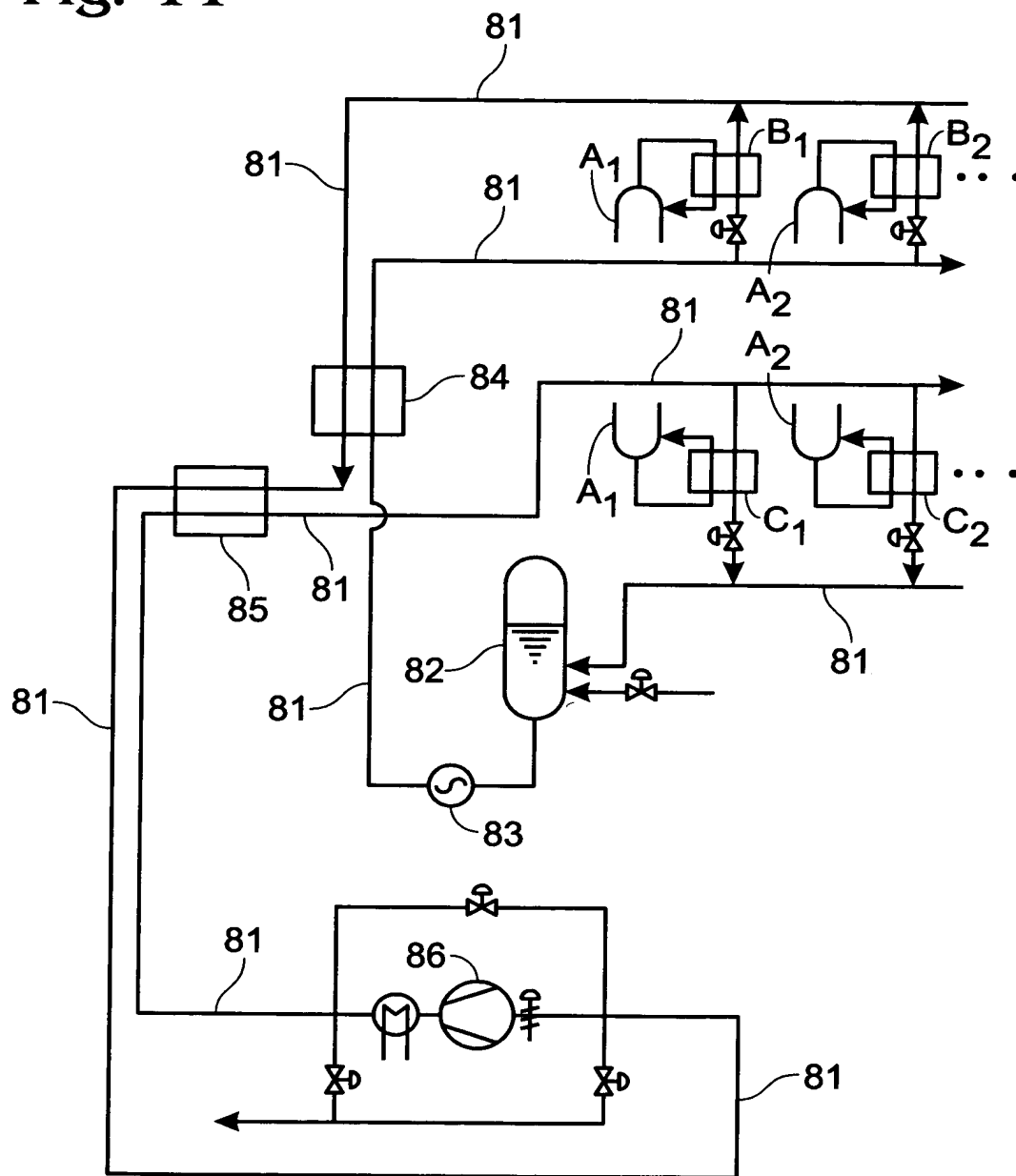


Fig. 11



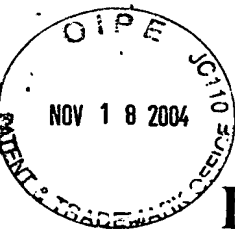


Fig. 12

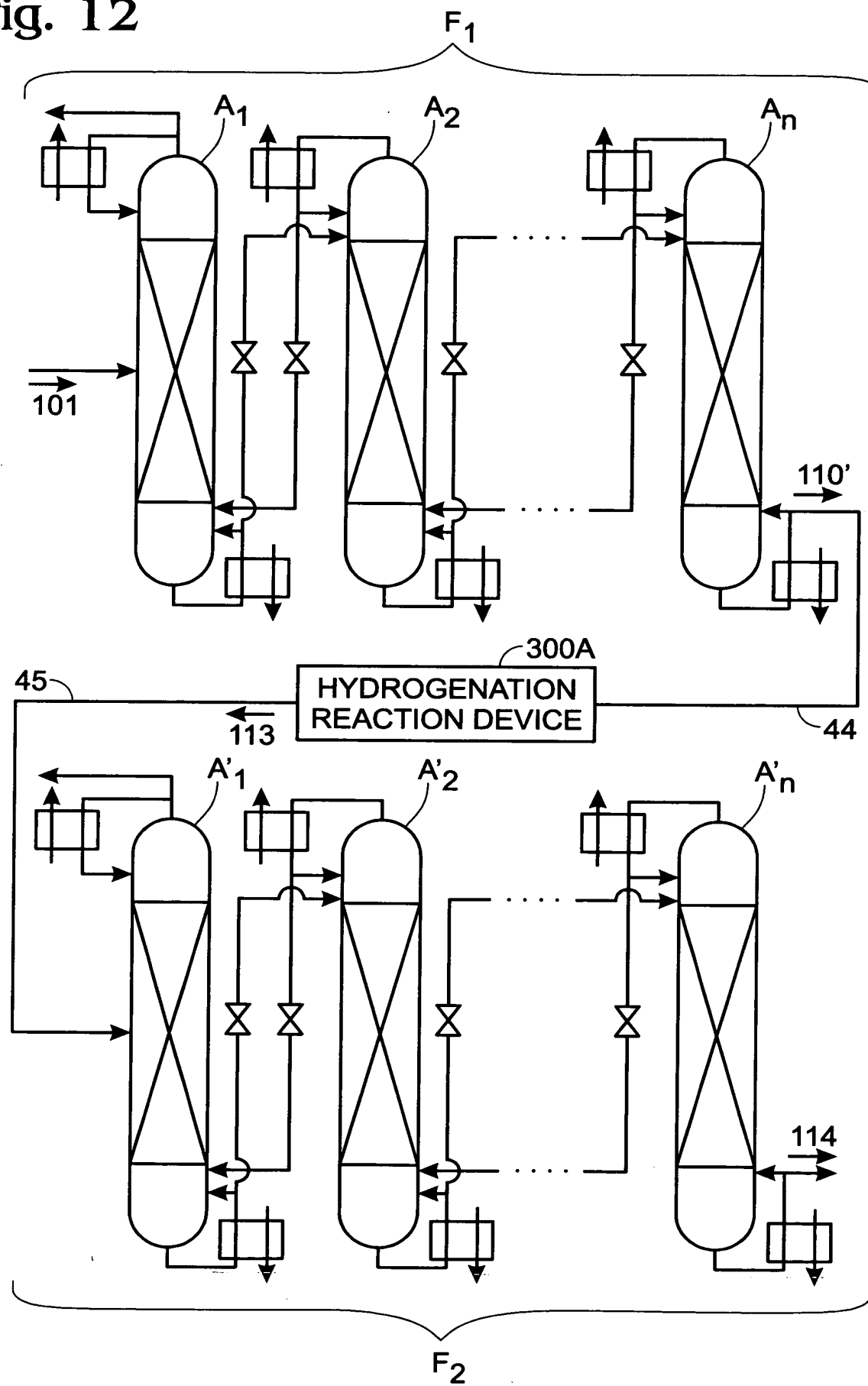
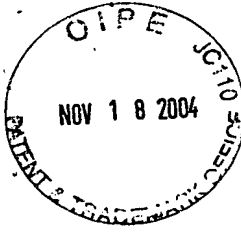
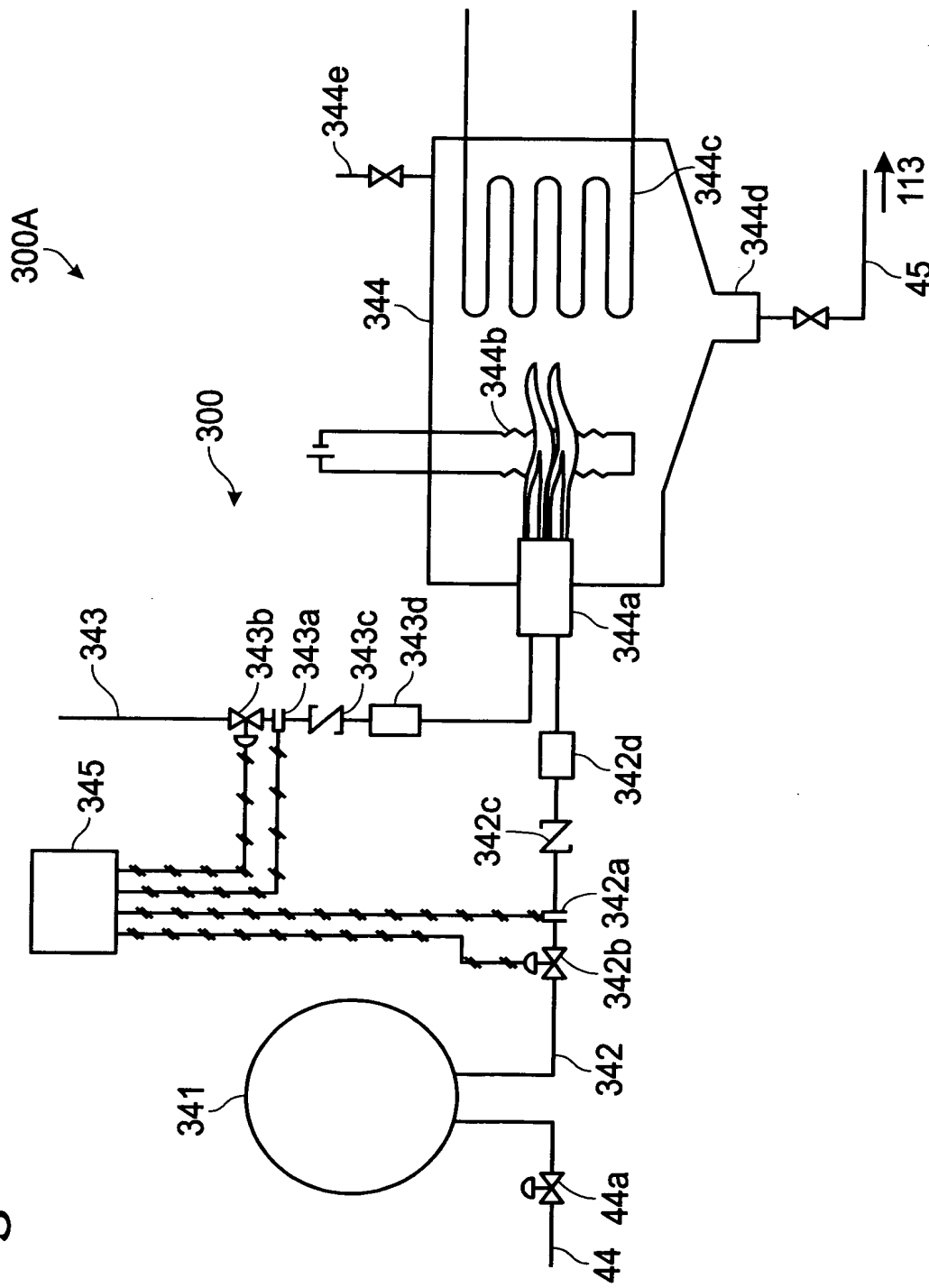
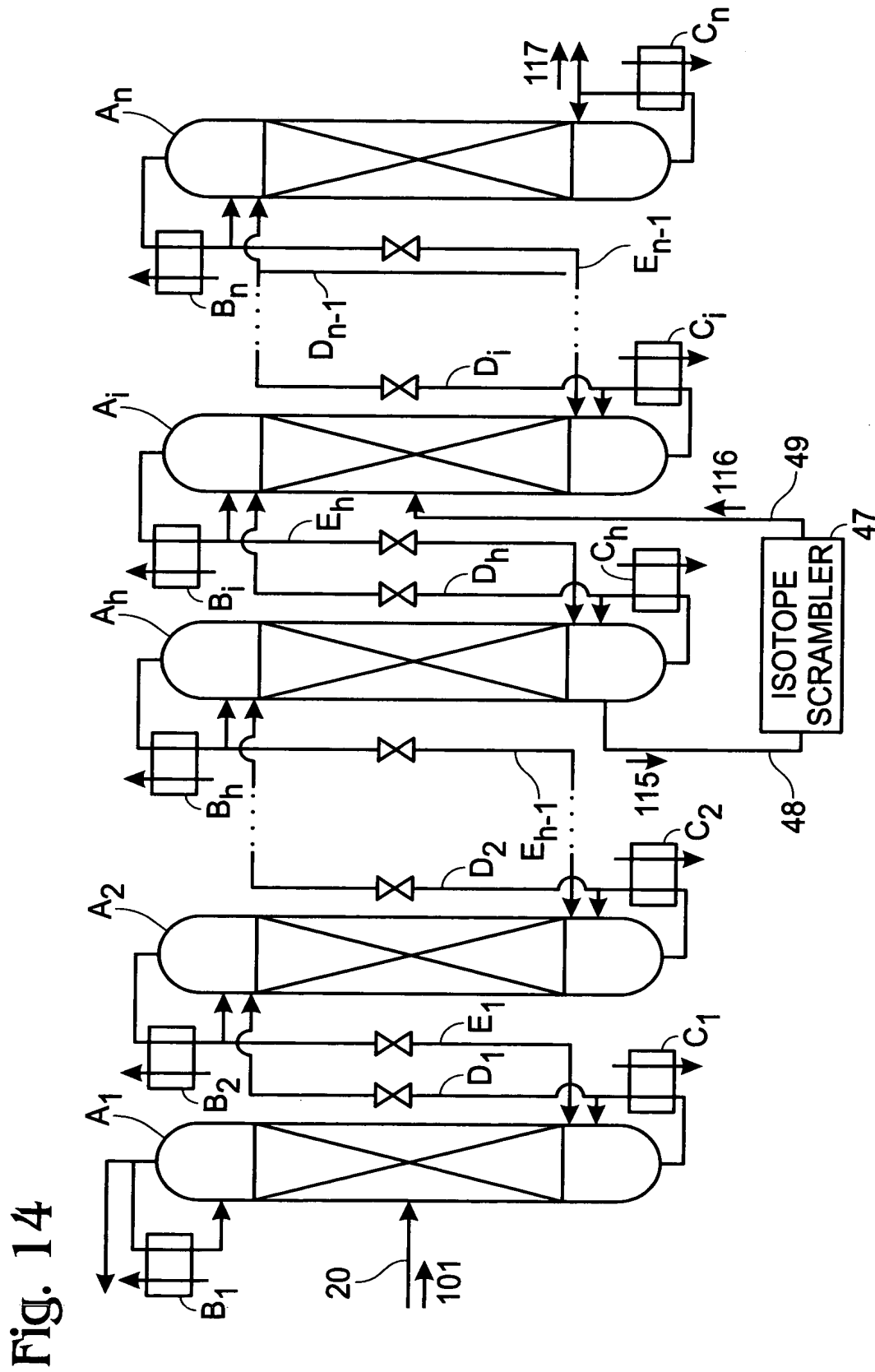
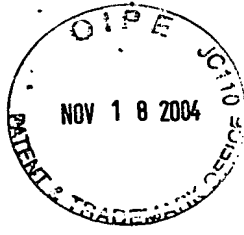


Fig. 13







Serial No. 09/689,297
APPARATUS, METHOD FOR ENRICHMENT OF THE HEAVY ISOTOPE OXYGEN AND PRODUCTION METHOD FOR HEAVY OXYGEN WATER
Inventor(s): Hitoshi Kihara et al.
Attorney/Agent: Anton E. Skauget
Telephone: (503) 224-6655
Our File SHX 314

REPLACEMENT SHEET

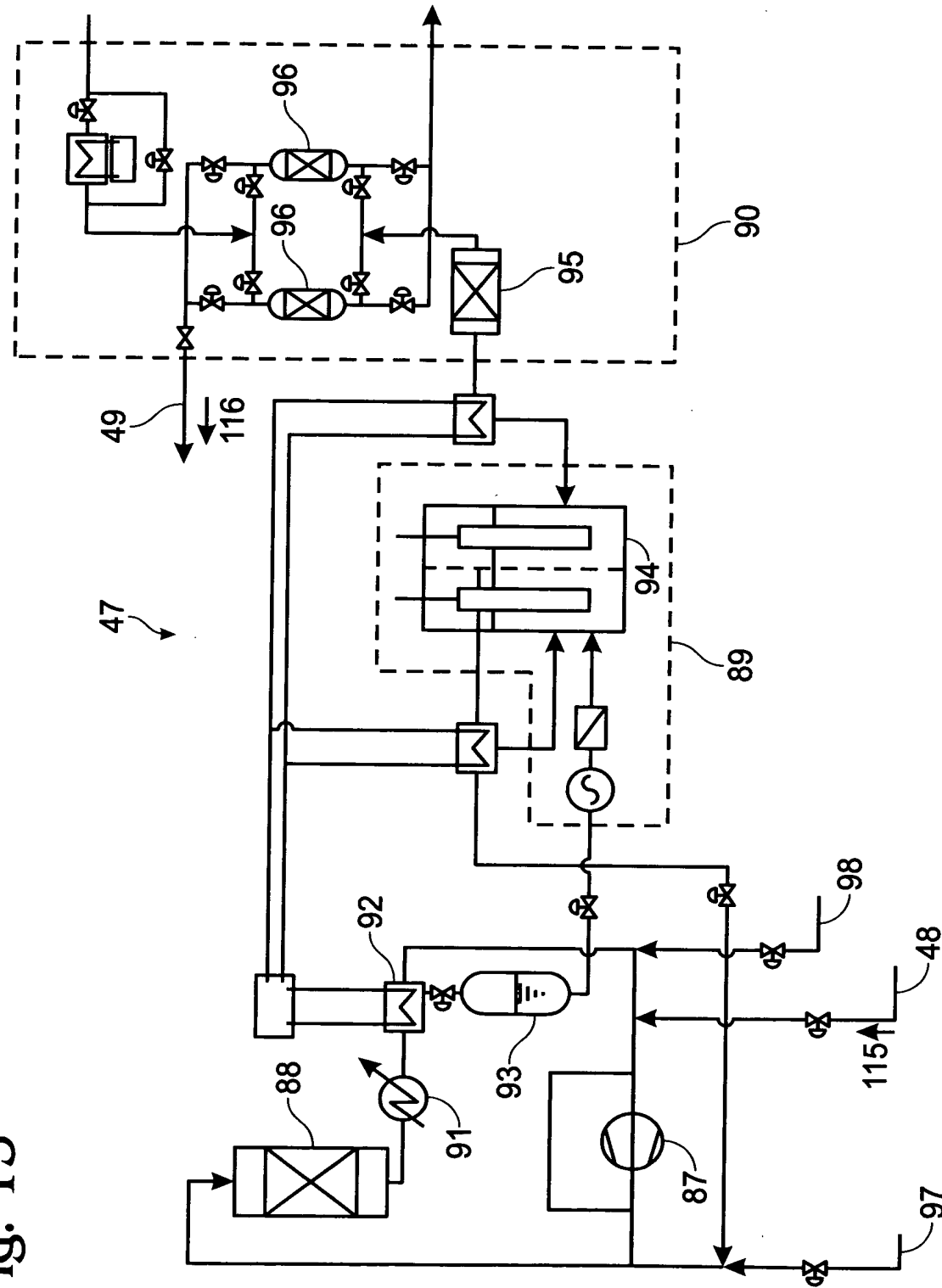


Fig. 15



Fig. 16

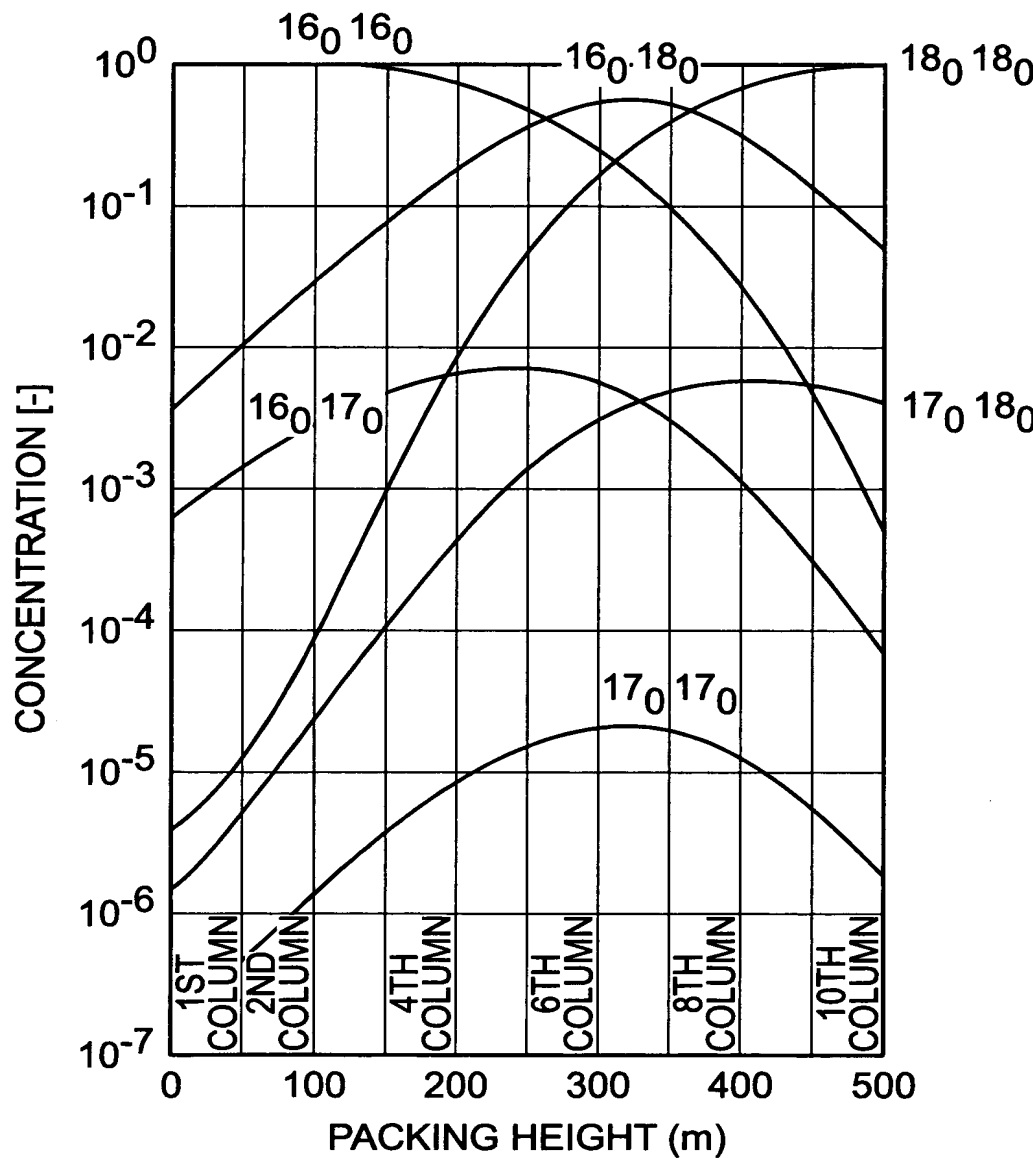
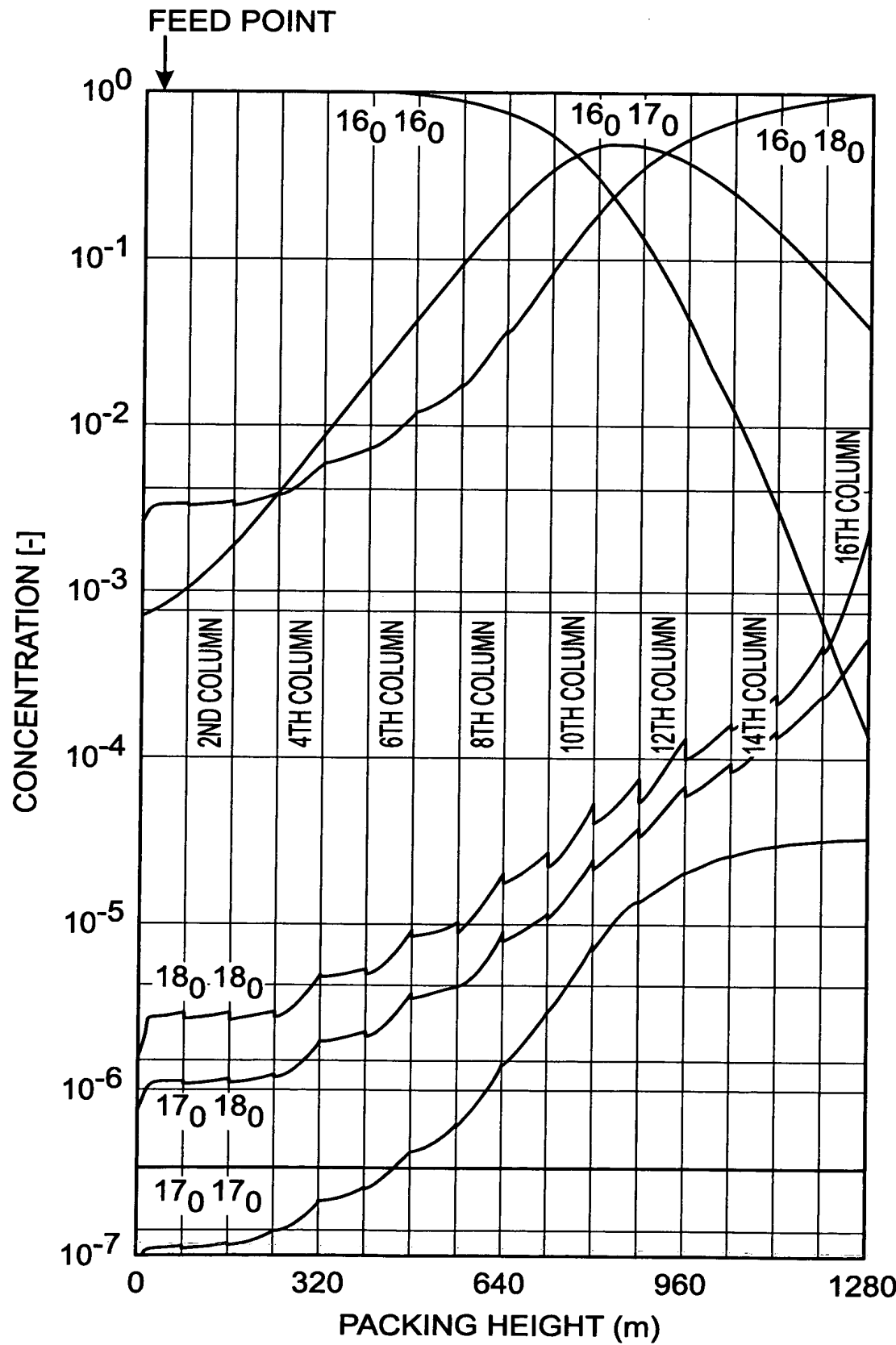




Fig. 17



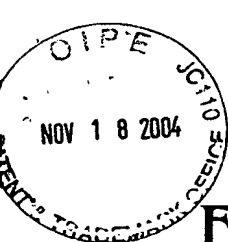


Fig. 18 (PRIOR ART)

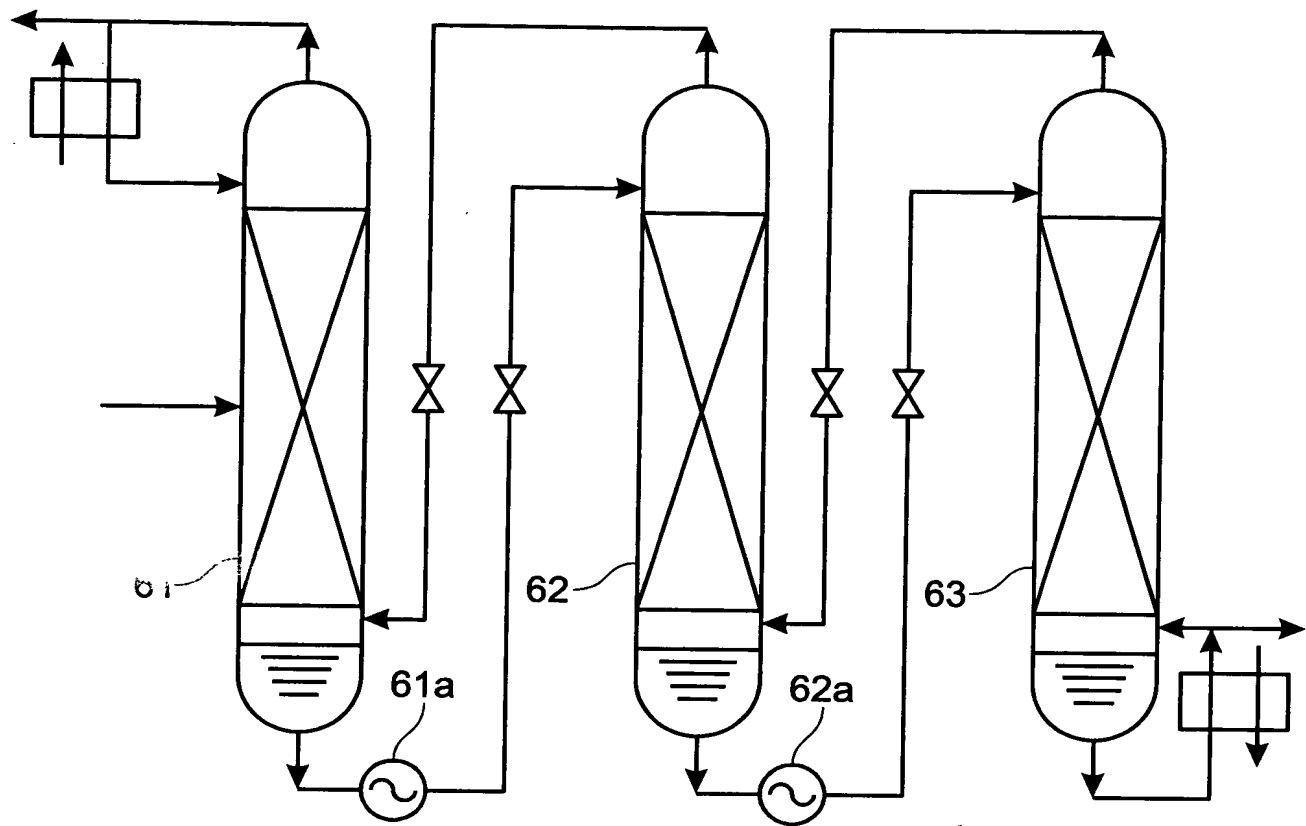


Fig. 19 (PRIOR ART)

